

	Search Text
1	("6687538") .PN.
2	core
3	cladding
4	filament\$1
5	S3 same S4 same S5
6	"607"/\$.ccls.
7	S6 and S7
8	embed\$3
9	S5 with S9
10	matrix
11	S10 with S11
12	S7 and S12
13	wire.clm.
14	resistance.ab.
15	S14 and S15
16	S4 and S16
17	S5 and S17
18	("6199266") .URPN.
19	biocompatib\$5
20	S4 with S20
21	29/825.cccls.
22	S5 and S22
23	medical
24	conductor\$1
25	S24 near3 S25
26	S24 with S25
27	S4 and S27
28	("5760341") .URPN.
	("0295086" "1691869"
	"3366728" "3490125"
	"3572344" "3772454"
29	"4608986" "4640983"
	"4860446" "4964414"
	"5246014" "5303704"
	"5360442" "5483022") .PN.
30	dft
31	drawn
32	filled
33	S32 near3 S33

	Search Text
34	S31 or S34
35	silver
36	mp35n
37	S36 or S37
38	S35 and S38
39	cable\$1
40	S5 or S40
41	S39 and S41
42	("20030032997" "5170802" "5224491" "5330521" "5630840" "5760341").PN.
43	("5330521").URPN.
44	cable
45	medical
46	S45 same S46
47	mp35n
48	S47 and S48
49	("6720497").URPN.
50	("6720497").URPN.
51	("4559951" "4640983" "4945342" "4951687" "5246014" "5360442" "5433744" "5456705" "5483022" "5522875" "5609622" "5760341").PN.
52	607/122.cccls.
53	core
54	S53 and S54
55	coil
56	S55 and S56
57	conductive near3 core
58	clad\$4
59	S58 same S59
60	strand
61	strand\$1
62	S60 and S62
63	conductive
64	matrix
65	S64 near3 S65

	Search Text
66	S62 same S66
67	platinum
68	S67 and S68
69	superconduct\$3
70	matrix
71	silver
72	S71 with S72
73	S70 same S73
74	filament\$1
75	S74 and S75
76	electrode\$1
77	S76 and S77
78	("5132278").URPN.
79	silver
80	gold
81	"conductive polymer"
82	S80 or S81 or S82
83	mp35n
84	tantalum
85	titanium
86	niobium
87	S84 or S85 or S86 or S87
88	S83 and S88
89	wire\$1
90	conductor\$1
91	filament\$1
92	S90 or S91 or S92
93	S89 and S93
94	S77 and S94
95	medical
96	S95 and S96
97	dft or dbs
98	S97 and S98
99	filament\$1.clm.
100	resistance.clm.
101	resistivity.clm.
102	S101 or S102
103	S100 and S103

	Search Text
104	silver.clm.
105	S104 and S105
106	"607"/\$.ccls.
107	S106 and S107
108	"600"/\$.ccls.
109	S106 and S109
110	core.clm.
111	wire.clm.
112	S111 and S112
113	S105 and S113
114	S103 and S114
115	174/126.2.cccls.
116	("6576844").URPN.
117	174/96.cccls.
118	174/98.cccls.
119	174/126.1.cccls.
120	("5133121").URPN.
121	607/115.cccls.
122	("3333045" "3348548" "3924639" "4033355" "5007435" "5246014" "5545203" "5584873" "5649967" "5760341" "5796044" "6018683" "6052625" "6061598" "6119042" "6285910").PN.
123	607/122.cccls.
124	607/122.cccls.
125	core
126	S125 and S126
127	coil
128	S127 and S128
129	S124 not S129
130	("3348548" "4378020" "4595012" "4608986" "4651751" "4718423" "5029585" "5092333").PN.
131	607/116.cccls.
132	silver

	Search Text
133	S132 and S133
134	chitre-\$.in.
135	filament\$1
136	S135 and S136
137	wire\$1
138	S135 and S138
139	((("20050080471") or ("20050203603") or ("20050080471") or ("20040243210") or ("20030233139") or ("20030220677") or ("20030220676") or ("20030009197") or ("20020147488") or ("20020120318") or ("20020103524") or ("20020103523")) .PN.
140	((("20020103509") or ("20020103507") or ("20020103506") or ("7058454") or ("7031774") or ("7027852") or ("7010358") or ("6988007") or ("6973352")) .PN.
141	((("6968237") or ("6907296") or ("6882887") or ("6792318") or ("6766203") or ("6760622") or ("6760619") or ("6748277") or ("6748268") or ("6745081")) .PN.
142	US-6735472-\$.DID. OR US- 6721598-\$.DID. OR US- 6687549-\$.DID. OR US- 6671553-\$.DID. OR US- 6658289-\$.DID. OR US- 6650945-\$.DID. OR US- 6640136-\$.DID.

	Search Text
143	US-6609027-\$.DID. OR US- 6490489-\$.DID. OR US- 6430448-\$.DID. OR US- 6430447-\$.DID. OR US- 6198973-\$.DID. OR US- 5843153-\$.DID. OR US- 5674273-\$.DID. OR US- 5662697-\$.DID. OR US- 5645580-\$.DID.
144	US-5628780-\$.DID. OR US- 5628774-\$.DID. OR US- 5571163-\$.DID. OR US- 5545201-\$.DID. OR US- 5531781-\$.DID. OR US- 5466254-\$.DID. OR US- 5456708-\$.DID. OR US- 5431681-\$.DID. OR US- 5423883-\$.DID. OR US- 5423763-\$.DID.
145	US-5411528-\$.DID. OR US- 5387233-\$.DID. OR US- 5385579-\$.DID. OR US- 5324328-\$.DID. OR US- 5324324-\$.DID. OR US- 5318572-\$.DID. OR US- 5154183-\$.DID. OR US- 4033357-\$.DID. OR US- 3757792-\$.DID.
146	29/825.ccls.
147	mp35n
148	S147 and S148
149	core
150	S147 and S150
151	resistance
152	S151 and S152
153	607/116.ccls.

	Search Text
154	(US-20060106444-\$ or US-20030024730-\$ or US-20030088302-\$ or US-20050004643-\$ or US-20020045552-\$ or US-20040064175-\$ or US-20060106443-\$).did. or (US-5760341-\$ or US-6720497-\$ or US-5524338-\$ or US-6649843-\$ or US-7065411-\$ or US-5246014-\$ or US-6950710-\$ or US-5296456-\$ or US-5483022-\$ or US-5360442-\$ or US-5935159-\$ or US-6642182-\$ or US-6158106-\$ or US-5330521-\$ or US-5689875-\$ or US-6271474-\$ or US-5133121-\$ or US-5824030-\$ or US-5385578-\$ or US-6374141-\$ or US-6205345-\$ or US-4078299-\$ or US-4273137-\$ or US-5542173-\$ or US-6272732-\$ or US-6289250-\$).did. or (US-4559951-\$ or US-6981309-\$ or US-5324328-\$ or US-5796044-\$ or US-6449834-\$ or US-4514589-\$ or US-6397454-\$ or US-5203348-\$ or US-6576844-\$ or US-6199266-\$ or US-5132278-\$).did. or (US-3333045-\$).did.
155	mp35n
156	S155 and S156
157	S158 and S164
158	S159 and S163
159	coil\$.clm.
160	core\$1.clm.
161	S160 or S161

162	resistivity.clm.
163	resistance.clm.

	Search Text
164	S165 and S166
165	defibrillat\$3.clm.
166	wire.clm.
167	filament\$1.clm.
168	S159 and S166 and S168
169	matri\$3.clm.
170	S166 and S170
171	clad\$4.clm.
172	S159 and S171
173	S173 and S174 and S175
174	silver.clm.
175	S166 and S176
176	S168 and S178
177	S170 and S176